






















More Information on Multistate Projects is Available through [NIMSS website at www.lgu.umd.edu/login.cfm](http://www.lgu.umd.edu/login.cfm).

 Web link to more information on project. ** These projects are part of the National Plant Germplasm System.

Multistate Research and Research Support Projects

	NC 007: Plant Germplasm and Information Management and Utilization**
	NC140: Rootstock and Interstem Effects on Pome- and Stone Fruit Trees
	NC 227: Ergot: A New Disease of US Grain Sorghum
	NC 503: Host Plant Resistance to and Best Management Practices for Karnal Bunt of Wheat (Reference At : Tbd)
	NC 1015: Managing Karnal Bunt of Wheat
	NE 009: Conservation and Utilization of Plant Genetic Resources**
	NE 124: Genetic Manipulation of Sweet Corn Quality and Stress Resistance
	NE 183: Multidisciplinary Evaluation of New Apple Cultivars
	NE 1010: Forage Crop Genetics and Breeding to Improve Yield and Quality
	NE 1014: Development of New Potato Clones for Environmental and Economical Sustainability in the Northeast
	NE 1015: Biological Improvement of Chestnut and Management of Chestnut Pathogens and Pests
	NE 1020: Multi-State Evaluation of Winegrape Cultivars and Clones
	S 009: Plant Genetic Resources Conservation and Utilization**
	S 282: Crop Resistance for Management of Plant Parasitic Nematodes in Sustainable Agriculture
	S 304: Development of Genetic Resources for Cotton
	S 1003: Variety and Quality Evaluation of Virginia-Type Peanuts
	S1015: Host Resistance as the Cornerstone for Managing Plant-Parasitic Nematodes in Sustainable Agroecosystems
	W 006: Plant Genetic Resource Conservation and Utilization**
	W 150: Genetic Improvement of Beans (<i>Phaseolus Vulgaris</i> L.) for Yield, Disease Resistance and Food Value
	NRSP 6: Inter-Regional Potato Introduction Project**

Multistate Coordination Committees

	NCCC 022: Small Fruit and Viticulture Research Committee
	NCCC 084: Potato Genetics
	NCCC 167: North Central Regional Corn Breeding Research Committee
	NCCC 173: Genetics and Biochemistry of Host/Parasite Interactions in the Genus <i>Colletotrichum</i>
	NCCC 204: Integrating Quantitative and Molecular Genetics
	NCERA 205: Potato Research and Extension Program
	NECC 1008: Improving Sweet Corn: Genetics and Management
	NECC 1009: Multidisciplinary Evaluation of Tree Fruit Cultivars
	SCC 080: Plant Breeding
	SERA-IEG 05: Sweet Potato Collaborators Conference
	SERA 14: Development And Evaluation Of Bunch And Muscadine Grapes For Fresh Market , Juice, Wine, And Other Products
	WEA 027: Potato Variety Development
	WEA 081: Systems to Improve End-Use Quality of Wheat
	WEA 089: Potato Virus Disease Control
	WEA_TEMP 1801: Integrated management of Russian Wheat Aphid and Other Cereal Arthropod Pests
	NEC 029: Northern Corn Improvement Conference
	NEC 103: Sugar Maple Tree Improvement

Abbreviations: NC, North Central region; NE, Northeastern region; S, Southern region; W, Western region; PBR, Plant Breeding Research; QG, Quantitative Genetics; MM, Molecular Markers; PGR, Plant Genetic Resources; CC, Coordinating Committee; ERA, Extension/Research Activity.